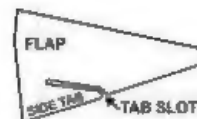
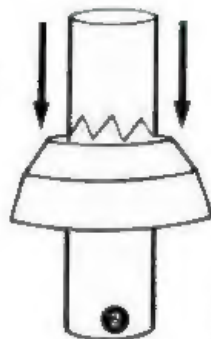


REDIBASE

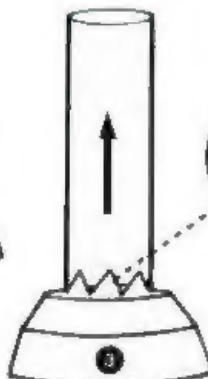
CONSTRUCTION TUBE FOOTING FORM FOOTING SYSTEM



Center REDIBASE
over tube



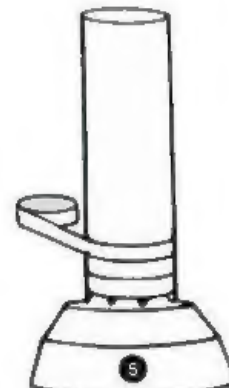
Push
REDIBASE
down over tube
to ground.



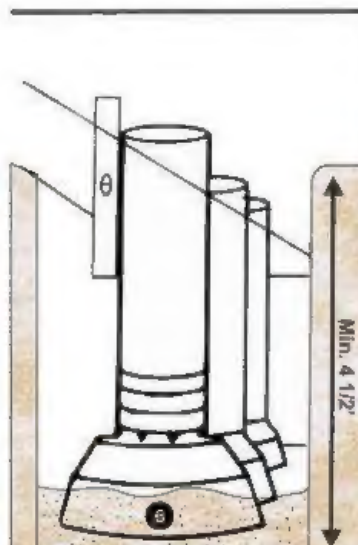
Pull tube up through
REDIBASE flaps
until either
8" or 10" small
side tabs, slip
under tube bottom.



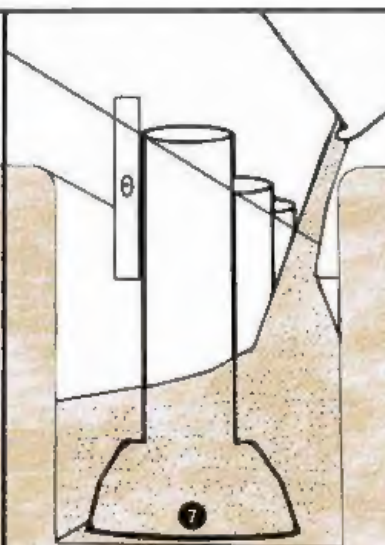
Snug tube
down into side
tab formed slots



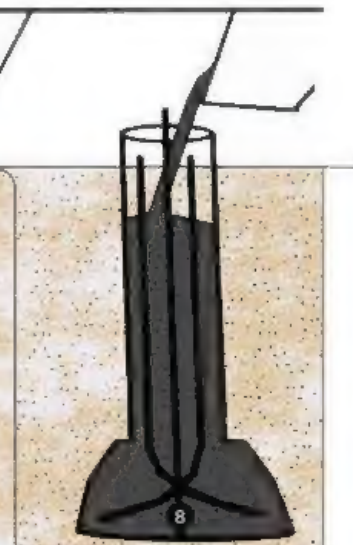
Apply 4 - 5 passes of
duct tape, from app
tube bottom
to 1" above flap tips



Place taped form in excavation.
Level and align with any other
forms. Shovel and tamp small
amount of backfill on and around
base to hold in place for backfilling.



Backfill to grade. Maintain
tube vertical level and alignment.
Leave 6" - 12" tube protruding..



Place rebar (optional)
Fill with concrete.
*Note: under dry conditions,
concrete pour can be delayed
up to 48 hours.